

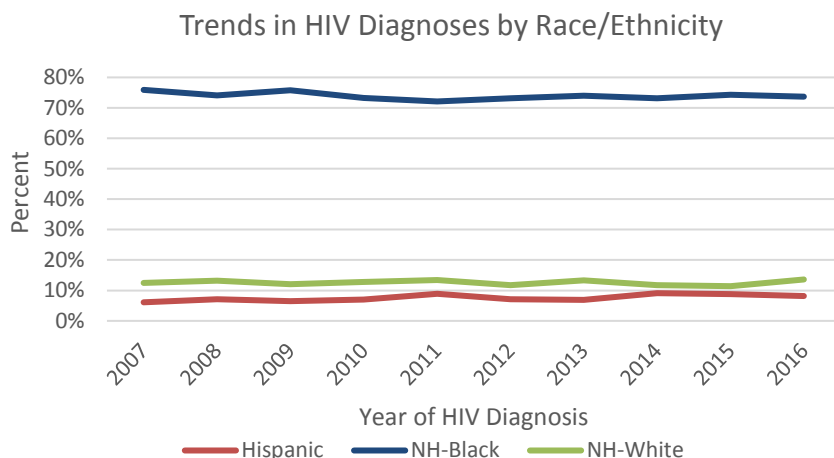


HIV AMONG WHITES IN MARYLAND, 2016

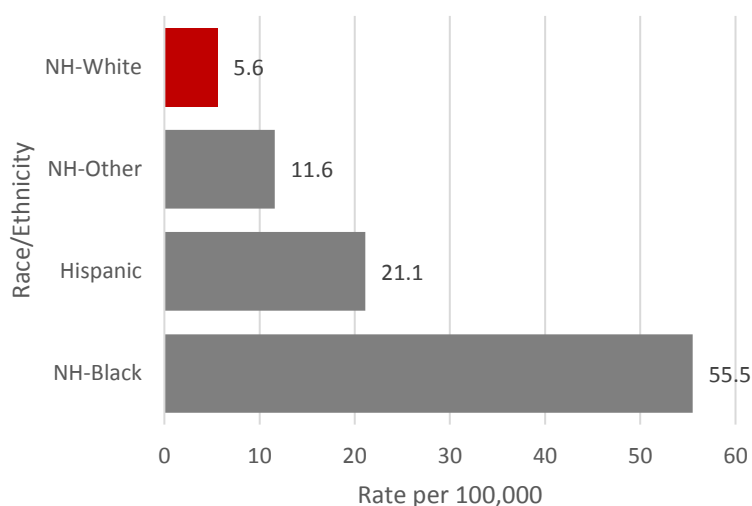
OCTOBER 2017

New HIV Diagnoses

- In Maryland in 2016, **NH-Whites** accounted for **13.6% (152)** of the **1,118** reported adult/adolescent HIV diagnoses (age 13+).
- Case rates among newly reported adult/adolescent HIV diagnoses in 2016 remain highest among **NH-Blacks** (**55.5 per 100,000**), compared to **NH-Whites** (**5.6**).



2016 HIV Diagnoses by Race/Ethnicity



Characteristics of Whites Living with HIV

Current Age

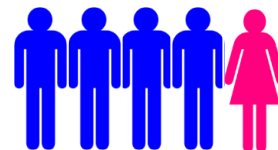
- **36.7% 50's**
- **23.1% 40's**
- 19.8% 60's
- 15.1% 30's
- 5.3% 20's
- 0.1% Teens

Exposure Category*

- **62.4% MSM**
- **18.8% HET**
- 14.1% IDU
- 4.2% MSM/IDU
- 0.5% Other

- Of the **30,430** total living adult/adolescent HIV cases (with or without AIDS) in 2016 in Maryland, **13.1% (3,989)** of those were among NH-Whites. In other words, **1 in 675 NH-Whites** was reported to be living with HIV in Maryland.

- Total living HIV case rates (of all ages) in 2016 in Maryland were over **four** times higher among **NH-White males (213.2 per 100,000)** as compared to **NH-White females (49.2)**. In other words, **1 in 469** NH-White males and **1 in 2,032** NH-White females were reported to be living with HIV in Maryland.



- Common estimated exposure categories among **NH-Whites** living with HIV were **MSM (62.4%)** and **HET (18.8%)**. Among **NH-White men** with a reported or estimated exposure, **77.2%** were **MSM** and **8.9%** were **IDU**. Among **NH-White women** with a reported or estimated exposure, the most common exposure was **HET (63.2%)**.
- Of the **3,989** total living HIV cases among NH-Whites in Maryland, over half (**61.9%**) had a **viral load test** result reported in 2016. Of those **2,471** with a reported test result, **85.2%** had a **suppressed viral load**.

HET: Heterosexual Exposure | **IDU:** Injection Drug User | **MSM:** Men who have Sex with Men | **NH:** Non-Hispanic

Center for HIV Surveillance, Epidemiology and Evaluation
Prevention and Health Promotion Administration
Maryland Department of Health

*Multiple imputation was used to estimate and adjust for missing transmission category.
Data reported through 06/30/2017 from the Enhanced HIV/AIDS Reporting System.